

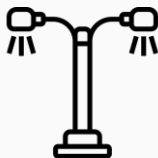
ENERGY SAVING INITIATIVE: REPLACEMENT OF UM CAMPUS STREET LIGHTING FOR L.E.D. TECHNOLOGY



Project by: Electrical
Engineering Section JPPHB



WHAT ARE WE WORKING ON



Created by Ecamp from Noun Project

Objective

To replace the conventional street lighting for the LED technology throughout UM campus



Project Cost

RM1,500,000.00



Output

Lower operational costs over time -
Reduced maintenance and replacement cost since LED have longer lifespan and demonstrates the energy efficiency





**HIGHLITES OF THE L.E.D.
STREET LIGHTING IN UM**